

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently amended) An assembly (10) comprising three telecommunications modules (12, 14, 16) each having an equal number of contacts for connecting wires (18, 20, 28) therewith, the assembly (10) further comprising splitter circuits (30', 30"), the number of splitter circuits (30', 30") being equal to half of the number of contacts of each module (12, 14, 16), one third of the contacts (24, 74) of the assembly (10) being adapted to transmit a line signal, one third of the contacts (22, 72) of the assembly (10) being adapted to transmit a POTS signal, and one third of the contacts (26) of the assembly (10) being adapted to transmit a DSLAM-signal.
2. (Currently amended) The assembly ~~in accordance with~~ according to claim 1 wherein all contacts (26) of one module (14) are adapted to transmit DSLAM-signals.
3. (Currently amended) The assembly ~~in accordance with~~ according to claim 2 wherein the module (14) having contacts [(26,)] all of which are adapted to transmit a DSLAM-signal[[],] is arranged between the two other modules (12, 16).
4. (Currently amended) The assembly ~~in accordance with any of the preceding claims according to claim 1~~ wherein half of the contacts (24, 74) of at least one module (12, 16) are adapted to transmit a line signal[[],] and a remaining half (22, 72) of the contacts of this module (12, 16) are adapted to transmit a POTS signal.
5. (Currently amended) The assembly ~~in accordance with any of the preceding claims according to claim 1~~ wherein the splitter circuit (30', 30") has three pairs of two contacts [(32, 34, 36,)],] which are connected with the contacts (22, 24, 26) of the telecommunications modules.
6. (Currently amended) The assembly ~~in accordance with any of the preceding claims according to claim 1~~ further comprising at least one carrier (48), the modules (12, 14, 16)

~~modules (12, 14, 16) being attachable to the carrier (48) and adapted to allow swiveling of the modules (12, 14, 16) with regard to the carrier.~~

7. (Currently amended) The assembly ~~in accordance with~~ according to claim 6 wherein the carrier is at least partially open at a side opposite the attachment to the carrier.
8. (Currently amended) The assembly ~~in accordance with claim 6 or 7~~ according to claim 6 further comprising an adapter at the least partially open side of the carrier[[,]] which connects the module with the carrier.
9. (Currently amended) A module[[, particularly]] for use within an assembly ~~in accordance with any of the preceding claims according to claim 1~~, the module being open at a side other than a front side, at which contacts are exposed, [[so as]] to allow at least one splitter circuit (30', 30'') to be at least partially inserted into the module.
10. (Currently amended) The module ~~in accordance with~~ according to claim 9 wherein the module is open at a rear side ~~thereof so as~~ to allow the insertion of at least one splitter circuit (30', 30'') from a rear side ~~thereof~~.
11. (Currently amended) The module according to claim 9 [[or 10]] further comprising an attachment extension at a side opposite of attachment system of the module.
12. (Currently amended) The assembly ~~in accordance with any one of claims 1 to 8 or the module in accordance with any one of claims 9 to 11, according to claim 1~~ in combination with a rack and/or a cabinet, which includes the carrier (48).
13. (Currently amended) The assembly ~~in accordance with any one of claims 1 to 8 or the module in accordance with any one of claims 9 to 11, according to claim 1~~ in combination with a DSLAM.